

SPACE OPERATIONS CONTROL CENTER GODDARD SPACE FLIGHT CENTER NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

VOLUME 3 NO. 24

DECEMBER 15, 1963

SATELLITE SITUATION REPORT

THE FOLLOWING REPORT REFLECTS DATA COMPUTED AND COMPILED BY THE GODDARD SPACE FLIGHT CENTER, NORAD, AND SMITHSONIAN ASTROPHYSICAL OBSERVATORY AS OF 1200Z ON DECEMBER 15, 1963

ORBIT
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OBJECTS

TRANSMITTING FREQ. (MC/S)			108.012 &																					
PERIGEE Km.		345 646	661		568	536	471	0.9766AU	0.9871AU	552	550		0.8061AU	269	693	610	969	346	925	253	7.0	613	613	613
APOGEE Km.		1632	3933		3278	3675	3760	1.315AU	•	1075	1055		0.995AU	736	747	705	811	602	731	458	501	1057	1055	1036
INCLI- NATION		33.19	34,33		32,88	32,92	33,34	0.01	1.30	50,31	50.31		3,35	48.39	48.38	48.48	48,16	51,30	51,25	96.49	33,06	69.99	69.99	66.67
NODAL PERIOD		104.7	133.9		125.3	129.5	129.7	450 D	398 D	101,1	100.9		312 D	0.66	99,1	97.8	8,66	0.46	7.96	91.7	94.2	101,6	101,6	101,4
LAUNCH		1 FEB 17 MAR	17 MAR		17 FEB	17 FEB		2 JAN	3 MAR				11 MAR			1 APR					24 MAY	22 JUN	22 JUN	22 JUN
SOURCE		sn sn	SN		SN	NS	ns	USSR	NS	SN	US		ns	ns	ns	ns	ns	ns	ns	USSR	us	SN	ns	ns
CODE NAME		EXPLORER 1 ROCKET BODY	VANGUARD 1		VANGUARD 2	ROCKET BODY	VANGUARD 3	LUNIK 1	PIONEER 4	EXPLORER 7	ROCKET BODY		PIONEER 5	ROCKET BODY	TIROS 1	NONE	NONE .	TRANSIT 1B	NONE	NONE	MIDAS 2	TRANSIT 2A	GREB	ROCKET BODY
OBJECT	1958 LAUNCHES	ALPHA 1 BETA 1	BETA 2	1959 LAUNCHES	ALPHA 1	ALPHA 2	ETA 1	MU 1*	NU 1*	IOTA 1	IOTA 2	1960 LAUNCHES	ALPHA 1*	BETA 1	BETA 2	BETA 3	BETA 4	GAMMA 2	GAMMA 4	EPSILON 3	ZETA 1	ETA 1	ETA 2	ETA 3

TRANSMITTING FREQ. (MC/S)																								105;400			
PERIGEE Km.		1172	1504	1529	952	933	429	427	401	421	601	609	615	630		473	471	0.7183AU	383	979			462	880	881		765
APOGEE Km.		1722	1700	1691 1691	1227	1202	2242	2207	2006	2109	748	728	727	725		538	534	1.019AU	2228	2581	SRVATIONS	N	1806	866	866		790
INCLI - NATION		47.22	47.23	INSUFEICIENT UBSEKVATIONS 8.3 47.29 1691	28.35	28.25	96.65	46.68	49.37	50.51	48.53	48.51	48.53	67.87		97.43	97.43	0.58	38,96	38,85	INSUFFICIENT OBSERVATIONS	ON UNCERTAIN	28.81	66.80	66.80		47.90
NODAL		114.7	118.2	118.3	106.9	106.4	112.3	111.9	109.4	110.7	98.2	0.86	98.1	98.2		8.46	94.7	300 D	111.6	118.4	INSUFF	POSITION	107.8	103,8	103.8		100.3
LAUNCH		12 AUG		12 AUG 12 AUG		4 OCT					23 NOV	23 NOV	23 NOV	23 NOV		31 JAN	31 JAN	12 FEB		16 FEB	16 FEB	25 MAR	27 APR	29 JUN	29 JUN	29 JUN	12 JUL
SOURCE		SN	Sn	SN US	ns	NS	SO	SN	SN	SN	Sn	ns	Sn	ns		NS	SN	USSR	SN	SN	SN	NS	ns	NS	NS	SN	ns
CODE NAME	1960 LAUNCHES (CONT'D)	ECHO 1 ROCKET BODY	METAL OBJECT	METAL OBJECT	COURIER 1B	ROCKET BODY	EXPLORER 8	ROCKET BODY	NONE		TIROS 2	ROCKET BODY	NONE	NONE	IES	SAMOS 2	METAL OBJECT .	VENUS PROBE	EXPLORER 9	ROCKET BODY	NONE	EXPLORER 10	EXPLORER 11	TRANSIT 4A	INJUN-SR-3	3-206**METAL OBJECTS	TIROS 3
OBJECT	1960 LAUNCH	IOTA 1 IOTA 2	IOTA 3		NU 1	NU 2	XI 1	XI 2	XI 3	7 IX		PI 2	PI 3	PI 4	1961 LAUNCHES	ALPHA 1	ALPHA 2	GAMMA 1*	DELTA 1	DELTA 2	DELTA 3	KAPPA 1	NU 1	OMICRON 1	OMICRON 2	OMICRON 3-2	RifO 1

TRANSMITTING FREQ. (MC/S)	136.406	
PERIGEE Km.	751 608 766 3316 3302 3350 3505 3501 958 961 957 713 703 699 710 547 552 2798 2798	
APOGEE Km.	03 262727839 3A 24444 203299	> 1
INCLI- NATION	100.3 47.92 79.98.89.8 47.94 79.94 79.94 701.9 47.84 94.161.2 91.19 357.161.9 91.19 357.161.9 91.19 357.161.9 91.19 357.165.0 95.89 376.166.0 95.89 376.105.6 95.78 371.10 105.6 32.43 110.105.5 32.43 110.105.5 32.43 110.100.3 48.32 83.32 48.14 94.0 76.99.4 48.40 76.99.	•
NODAL	100.3 47 98.8 47 101.9 47 161.5 91 161.2 91 161.9 91 INSUFFICIENT 166.0 95 166.4 95 166.4 95 105.6 32 105.6 86 100.2 48 95.9 32 153.0 86 153.7 86	•
LAUNCH	12 JUL 12 JUL 12 JUL 12 JUL 12 JUL 12 JUL 15 JUL 16 AUG 21 OCT 21 OCT 21 OCT 21 OCT 25 JAN 8 FEB 8 FEB 8 FEB 7 MAR 7 MAR 9 APR 9 APR 26 APR 26 APR 26 APR	
SOURCE	SU SU SU SU SU SU SU SU SU SU SU SU SU S	4
CODE NAME	ROCKET BODY METAL OBJECT MIDAS 3 METAL OBJECT MIDAS 4 METAL OBJECT EXPLORER 12 MIDAS 4 METAL OBJECT TRAAC ROCKET BODY TRAAC ROCKET BODY TIROS 4 ROCKET BODY METAL OBJECT TROS 4 ROCKET BODY ANTAL OBJECT METAL OBJECT ACKET BODY ANTAL OBJECT METAL OBJECT METAL OBJECT METAL OBJECT ARTAL OBJECT METAL OBJECT ARTAL OBJECT A	
OBJECT CODE	RHO 2 RHO 3 RHO 4 SIGMA 1 SIGMA 3 SIGMA 3 SIGMA 3 SIGMA 4 UPSILON 1 A DELTA 1 A DELTA 1 A DELTA 2 A ETA 1 A ETA 2 A ETA 2 A ETA 3 1962 LAUNCHES ALPHA 2 BETA 4 ZETA 1 ZETA 2 KAPPA 1 KAPPA 1 KAPPA 3	

TRANSMITTING FREQ. (MC/S)																			136.979; \$136.592	\$136.07/				136.441						
PERIGEE Km,		603	582	604	995	076	076	620	598	631	625			285	691	682	702	633	1004		1005	066	1002	2567		.9490AU		221	199	318
APOGEE Km.		959	972	1079	998	5647	5633	852	752	962	846	PROGRESS	ROGRESS	200	902	402	756	269	1029		1023	1032	1031	96222	OBSERVATIONS	1 1.052AU	Ö	565	4788	17565
INCLI -		58.11	58.09	58.21	57.99	44.80	44.79	98.68	98.69	98.66	98.68	IN	NI	82.81	58,30	58,31	58.44	58.21	80.47		80.46	80.48	80,41	41.16		.39011	NI	48.95	71.46	17.98
NODAL PERIOD		100.4	100.4	101.7	99.1	157.7	157.5	9.66	98.3	100.9	9,66	COMPUTATIONS	COMPUTATIONS	92.65	98.7	98.6	99.4	98.0	105.5		105.5	105.4	105.5	2184.6	INSUFFICIENT	366 D	COMPUTATIONS	92.3	38.	314.2
LAUNCH		NUL 91	NUL 91	19 JUN	NUL 91						23 AUG	27 AUG	27 AUG	1 SEP	18 SEP	18 SEP	18 SEP	18 SEP	29 SEP		29 SEP	29 SEP	29 SEP	2 OCT	2 OCT	18 OCT	18 OCT	20 OCT	26 OCT	27 OCT
SOURCE		ns	ns	ns	ns	ns	SN	ns	ns	ns	ns	ns	ns	ΩS	ns	ns	ns	ns	CANADA		ns	ΩS	ns	ns	ns	ns	ns	USSR	ns	ns
CODE NAME	(CONT'D)	TIROS 5	ROCKET BODY	METAL OBJECT	METAL OBJECT	TELSTAR 1	ROCKET BODY					MARINER	ROCKET BODY		TIROS 6	ROCKET BODY	METAL OBJECT	METAL OBJECT	ALOUETTE		ROCKET BODY	METAL OBJECT	METAL OBJECT	EXPLORER 14	ROCKET BODY	RANGER 5	ROCKET BODY			EXPLORER 15
OBJECT	1962 LAUNCHES (CONT'D)	A ALPHA 1	A ALPHA 2	A ALPHA 3	A ALPHA 4	A EPSILON 1	A EPSILON 2	A OMICRON 1	A OMICRON 2	A OMICRON 3	A OMICRON 4	A RHO 1*	A RHO 2*	A UPSILON 1		A PSI 2	PSI	PSI	B ALPHA 1		B ALPHA 2	B ALPHA 3	B ALPHA 4	B GAMMA 1	B GAMMA 2	B ETA 1*	B ETA 2*	B THETA 1	B KAPPA 1	B LAMBDA 1

OBJECT	CODE NAME	SOURCE	LAUNCH	NODAL PERIOD	INCLI- NATION	APOGEE Km.	PERIGEE Km.	TRANSMITTING FREQ. (MC/S)
1962 LAUNCHES (CONT'D)	CONT'D)							
B LAMBDA 2	ROCKET BODY	ns	27 OCT	INSUFFICIENT		OBSERVATIONS		
_	ANNA 1B	ns	31 OCT	107.8	50.14	1172	1088	162;324
	ROCKET BODY	NS	31 OCT	107.5	50.15	1150	1082	
B NU 3*		USSR	1 NOV	519 D	2.683	1.604AU	9237AU	
_		SN	13 DEC	112.2	70.35	2414	230	
B TAU 2	INJUN 3	ns		114.1	70.32	2579	236	
		ns		110.0	70.35	2223	. 229	
		SN	13 DEC	112.0	70.32	2406	229	
		ns	13 DEC	113.5	70.32	2539	236	
	RELAY 1	ns	13 DEC	185.0	47.50	7435	1324	136.140; \$136.620
	ROCKET BODY	ns	13 DEC	184.8	47.90	7468	1274	
B CHI 1	EXPLORER 16	ns	16 DEC	104.3	52.05	1194	736	
B PSI 1	TRANSIT 5A	ns	19 DEC	99.1	90.63	728	701	
B PSI 2		ns	19 DEC	97.8	90.73	729	574	
		ns	19 DEC	99.1	90.63	732	269	
		ns	19 DEC	100.3	90.48	838	669	
1963 LAUNCHES								
1963 3A		ns	16 JAN	94.6	81,88	532	657	
1963 30		ns		91.6	81.87	352	347	
1963 4A	SYNCOM	ns	14 FEB	1426.4	33,51	37016	38182	
1963 4B	ROCKET BODY	ns	14 FEB	7,709	33,12	34374	253	
1963 5A		ns	19 FEB	97.8	100,50	792	507	
		ns	19 FEB	97.8	100,50	764	504	
		SN	19 FEB	97.0	100,49	446	9/4	
1963 5D		ns	19 FEB	98.4	100.47	829	533	
1963 8B		USSR	2 APR	COMPUTATIONS	NI	PROGRESS		
1963 9A	EXPLORER 17	ns	3 APR	92.6	57.61	978	546	
1963 13A	TELSTAR 2	ns	7 MAY	225.2	42.76	10815	962	136.050

TRANSMITTING FREQ. (MC/S)														150;400				136.233;136.922	H									136.891			
PERIGEE Km.		961	3540	3618	3508	3611	3591	3623	3629	3588	261	339	251	723	723	729	578	619	621	652	569	335	421		486	897	3638	3673	3674	3529	3673
APOGEE Km.		10799	3649	3673	7682	3676	3669	3697	3658	3703	799	715	520	765	765	904	164	652	949	663	651	4122	1297		524	486	3765	3730	3701	3883	3765
INCLI -		42.74	87.40	87.35	87.34	87.36	87.47	87.34	87.35	87.42	48.98	49.20	48.99	90.01	90.02	90.20	89.83	58.22	58.22	58.37	58,10	82.12	46.14		82,31	82.31	88.37	88.41	88.41	•	88.42
NODAL PERIOD		225.0	166.5	156.5	166.5	166.5	166.1	156.9	166.5	166.5	93.8	95.1	92.2	8.66	8.66	101.3	98.2	97.4	97.3	97.9	6.96	132.5	102.0		94.8	94.2	167.9	167.9	167.5	168.0	168.3
LAUNCH		7 MAY		9 MAY	9 MAY	9 MAY	9 MAY			9 MAY	22 MAY						16 JUN	19 JUN	19 JUN	19 JUN			28 JUN		29 JUN 2		19 JUL	19 JUL	19 JUL	19 JUL	19 JUL
SOURCE		ns	ns	ns	ns	Sn	Ω S	SN	ns	SN	USSR	USSR	USSR	ns	SN	ns	ns	SN	ns	ns	ns	ns	ns		ns	ns	ns	SN	ns	ns	ns
CODE NAME	S (CONT'D)	ROCKET BODY																TIROS 7	ROCKET BODY	METAL OBJECT	METAL OBJECT	•	RESEARCH	SATELLITE FOR GEOPHYSICS							
OBJECT	1963 LAUNCHES	1963 13B	m	3	m	m			_		1963 17A			963		2	3	m	1963 24B	6	3	~	1963 26A		3		m	3	1963 30C	_	1963 30E

OBJECT	CODE NAME	SOURCE	LAUNCH	NODAL PERIOD	INCLI- NATION	APOGEE Km,	PERIGEE Km.	TRANSMITTING FREQ(MC/S)
1963 LAUNCHES	LAUNCHES(CONT'D)							
1963 31A	SYNCOM 2	ns	26 JUL	1436.0	33.16	35811	35761	\$136.980;\$136.468 \$1814.069;\$1815.794
	ROCKET BODY	US USSR US		624.2 91.1 107.1	33.15 49.03 89.91	3 540 5 409 1119	251 261 1064	\$1820.177
		ns ns ns	28 SEP 28 SEP 28 SEP	107.4 107.4 107.4	89.91 89.91 89.92	1142 1139 1149	1067 1068 1058	136.651
1963 39A 1963 39B 1963 39C		us us us		INSUFFICIENT INSUFFICIENT INSUFFICIENT		OBSERVATIONS OBSERVATIONS OBSERVATIONS		
		us us		90.2 93.2	89.90 89.98	291 563	269 297	
1963 43A 1963 43B 1963 43C 1963 43D	POLYOT 1	USSR USSR USSR USSR	1 NOV 1 NOV 1 NOV 1 NOV	102.4 102.2 100.6 101.9	58.86 58.63 58.95 59.76	1414 1393 1280 1362	333 332 298 333	
	EXPLORER 18 CENTAUR 2 ·	sn sn sn	27 NOV 27 NOV 27 NOV 27 NOV	5583 107.6 107.1 107.3	33,30 30,38 30,06 30,06	195572 1775 1624 1643	194 478 576 580	136.110
1963 47D 1963 47E 1963 47F 1963 49A 1963 49B		Sn Sn Sn Sn Sn	27 NOV 27 NOV 27 NOV 5 DEC 5 DEC	107.9 108.2 108.5 107.7 106.9	29.93 30.51 30.49 30.02 89.98	1663 1740 1751 1543 1085 1113	608 566 578 610 1071 1073	

OBJECTS IN ORBIT

TRANSMITTING FREQ. (MC/S)						
PERIGEE Km.		1074	1073	231	230	212
APOGEE Km.		1111	1108	605	909	624
INCLI-		89.97	89.99	48.97	49.12	49.11
NODAL		107.2	1.701	92.9	92.9	92.8
LAUNCH		5 DEC	5 DEC	13 DEC	13 DEC	13 DEC
SOURCE		ns	ns	USSR	USSR	USSR
CODE NAME	S (CONT'D)			COSMOS 23		
OBJECT	1963 LAUNCHES (CONT'D)	1963 49C	1963 49D	1963 50A	1963 50B	1963 50C

OMICRON 1 AND 1961 OMICRON 2. OBJECTS OF THIS SERIES THAT HAVE DECAYED CAN BE FOUND IN THE APHELION PERIHELION IN ASTRONOMICAL UNITS, INCLINATION TO ECLIPTIC. TWO HUNDRED AND FOUR METAL OBJECTS HAVE BEEN IDENTIFIED AS HAVING BEEN LAUNCHED WITH 1961 DECAYED OBJECTS LISTS. *

TRANSMITTING ON COMMAND ONLY.

TRANSMITTING WHEN IN SUNLIGHT ONLY. জ ক

DECAYED OBJECTS

	EARLY JAN 58 14 APR 58	JUN DEC APR	23 OCT 59 21 JAN 59 12 OCT 58 7 DEC 58	EARLY MAR 59 26 APR 59	PRESUMED PRIOR JUL 61 PRESUMED PRIOR JUL 61 28 SEP 59 11 FEB 61	OCT MAR NOV MAR SEP
LAUNCH	4 OCT 3 NOV	26 MAR 15 MAY 15 MAY	26 JUL 18 DEC 11 OCT 6 DEC	28 FEB 13 APR		19 AUG 4 OCT 7 NOV 20 NOV 12 SEP
SOURCE	USSR USS R	USSR USSR USSR	sn ns ns	sn sn	sn sn sn	US USSR US US USSR
CODE NAME	SPUTNIK 1 SPUTNIK 2	EXPLORER 3 ROCKET BODY SPUTNIK 3	EXPLORER 4 SCORE PIONEER 1 PIONEER 3	DISCOVERER 1 DISCOVERER 2	EXPLORER 6 ROCKET BODY DISCOVERER 5 CAPSULE	DISCOVERER 6 LUNIK 3 DISCOVERER 7 DISCOVERER 8 LUNIK 2
OBJECT 1957 LAUNCHES ALPHA 1	ALPHA 2 BETA 1 1958 LAUNCHES	GAMMA 1 DELTA 1 DELTA 2	EPSILON 1 ZETA 1 ETA 1 THETA 1	1959 LAUNCHES BETA 1 GAMMA 1	DELTA 1 DELTA 2 EPSILON 1 EPSILON 2	ZETA 1 THETA 1 KAPPA 1 LAMBDA 1 XI 1

DECAY		18 AUG 60		26 APR 60	5 SEP 62	17 JUL 60		SEP-OCT 60		24 SEP 60	SEP-OCT 60	SEP-OCT 60		14 NOV 60			19 AUG 60**					29 DEC 60		2 DEC 60			2 APR 61	23 JAN 61
LAUNCH		13 APR	13 APR	15 APR	15 MAY	15 MAY	15 MAY	15 MAY			15 MAY		24 MAY	10 AUG	10 AUG		18 AUG		19 AUG	_	_	12 NOV	12 NOV	1 DEC	1 DEC	7 DEC	7 DEC	20 DEC
SOURCE		US	ns	ns	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	ns	ns	ns	ns	ns	USSR	USSR	ns	ns	ns	ns	USSR	USSR	us	ns	Sn
CODE NAME		ROCKET BODY	METAL OBJECT	DISCOVERER 11	SPUTNIK 4	ROCKET BODY	NONE	NONE	NONE	NONE	NONE	NONE	METAL OBJECT	DISCOVERER 13	CAPSULE	DISCOVERER 14	CAPSULE	SPUTNIK 5	ROCKET BODY	DISCOVERER 15	CAPSULE	DISCOVERER 17	CAPSULE	SPUTNIK 6	ROCKET BODY	CAPSULE	DISCOVERER 18	DISCOVERER 19
OBJECT	1960 LAUNCHES	GAMMA 1	GAMMA 3	DELTA 1	EPSILON 1	EPSILON 2	EPSILON 4	EPSILON 5	EPSILON 6	EPSILON 7	EPSILON 8	EPSILON 9	ZETA 2	THETA 1	THETA 1	KAPPA 1	KAPPA 1	LAMB DA 1	LAMBDA 2	MU 1	MU 1	OMICRON 1	OMICRON 1	RHO 1	RHO 2	SIGMA 1	SIGMA 1	TAU 1

DECAY		26 FEB 61						28 JUL 62		20 APR 61		20 APR 62		9 MAR 61*	MAR	10 MAR 61		MAR	26 MAR 61	26 MAR 61	16 APR 62	MAY	10 SEP 61	AP R	16 APR 61	18 JUN 61**	12 JUL 61	19 JUN 61
LAUNCH		4 FEB		12 FEB	12 FEB	12 FEB	16 FEB	17 FEB	17 FEB		17 FEB	18 FEB	22 FEB		9 MAR			25 MAR	25 MAR		8 APR	8 APR	8 APR	12 APR	12 APR	16 JUN	16 JUN	16 JUN
SOURCE		USSR	USSK USS R	USSR	USSR	USSR	ns	SD	ns	. Sn	ns	ns		USSR	USSR	USSR	USSR	USSR	USSR	USSR	US	ns	SN	USSR	USSR	SN	ns	ns
CODE NAME		SPUTNIK 7	ROCKET BODY NONE	ROCKET BODY	SPUTNIK 8	NONE	NONE	DISCOVERER 20	NONE	NONE	NONE	DISCOVERER 21	TRANSIT 3B & LOFTI	SPUTNIK 9	NONE	NONE	NONE	SPUTNIK 10	ROCKET BODY	NONE	DISCOVERER 23	CAPSULE	NONE	VOSTOK 1	ROCKET BODY	CAPSULE	DISCOVERER 25	NONE
OBJECT	1961 LAUNCHES		BEIA 2 BETA 3	A 2	3	7	DELTA 4	EPSILON 1	. 2	EPSILON 3		ZETA 1	ETA 1	THETA 1	THETA 2		THETA 4	IOTA 1	IOTA 2		LAMBDA 1	LAMBDA 2	LAMBDA 3	MU 1	MU 2	XI 1	XI 1	XI 2

DECAY	30 SEP 62 16 JUN 62 29 JAN 62 5 DEC 61 9 JUL 61** 24 JUL 61 7 AUG 61** 9 AUG 61 30 AUG 61 10 SEP 61 4 SEP 61 11 DEC 61 15 SEP 61 18 SEP 61 13 SEP 61 13 SEP 61 14 OCT 61** 25 OCT 61**	16 OCT 51 5 DEC 61 7 DEC 62 30 NOV 61 9 DEC 61
LAUNCH	29 JUN 29 JUN 29 JUN 29 JUN 7 JUL 8 JUL 12 JUL 6 AUG 6 AUG 23 AUG 30 AUG 12 SEP 12 SEP 12 SEP 13 SEP 13 OCT 13 OCT	13 OCT 21 OCT 5 NOV 5 NOV 5 NOV
SOURCE	US USSR USSR USSR US US US US US US US US US US US US US	sn Sn Sn
CODE NAME	METAL OBJECT METAL OBJECT METAL OBJECT DISCOVERER 26 CAPSULE METAL OBJECT VOSTOK 2 ROCKET BODY RANGER 13 DISCOVERER 29 CAPSULE DISCOVERER 30 CAPSULE METAL OBJECT METAL OBJECT MA-4 ROCKET BODY DISCOVERER 31 DOSCOVERER 31 DOSCOVERER 32 CAPSULE MA-4 ROCKET BODY DISCOVERER 31 DOSCOVERER 31 DOSCOVERER 32 CAPSULE METAL OBJECT MA-4 ROCKET BODY DISCOVERER 31 DOSCOVERER 32 CAPSULE METAL OBJECT	METAL OBJECT DISCOVERER 34 METAL OBJECT METAL OBJECT
OBJECT 1961 LAUNCHES (CONT'D)	 -	A GAWMA 3 A DELTA 2 A EPSILON 1 A EPSILON 2 A EPSILON 3

DECAY	10 DEC 61 12 DEC 61 3 DEC 61 16 NOV 61** 23 NOV 61 20 NOV 61 29 NOV 61 29 NOV 61 31 JAN 62 16 DEC 61 14 AUG 62 31 DEC 61 9 JAN 62	20 FEB 62****** 21 FEB 62 4 MAR 62 21 MAR 62 3 MAR 62** 3 MAR 62 7 MAR 62 7 JUN 63 31 MAR 62
LAUNCH	5 NOV 15 NOV 15 NOV 15 NOV 18 NOV 29 NOV 29 NOV 12 DEC 12 DEC 12 DEC 22 DEC 22 DEC	20 FEB 20 FEB 21 FEB 27 FEB 27 FEB 27 FEB 27 FEB 7 MAR
SOURCE	sn sn sn sn sn sn sn sn sn sn sn sn sn s	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5
CODE NAME D)	METAL OBJECT METAL OBJECT DISCOVERER 35 CAPSULE MA-5 RANGER 2 MA-5 ROCKET BODY DISCOVERER 36 CAPSULE OSCAR 1 METAL OBJECT	FRIENDSHIP 7 ROCKET BODY DISCOVERER 38 CAPSULE ROCKET BODY METAL OBJECT METAL OBJECT
OBJECT 1961 LAUNCHES (CONT'D)	A EPSILON 4 A EPSILON 5 A ZETA 1 A ZETA 1 A ZETA 2 A THETA 1 A IOTA 1 A IOTA 2 A KAPPA 1 A KAPPA 1 A KAPPA 1 A KAPPA 2 A KAPPA 3 A LAMBDA 1 A LAMBDA 2 A LAMBDA 3 A LAMBDA 3	GAMMA 1 GAMMA 2 DELTA 1 EPSILON 1 EPSILON 2 EPSILON 2 EPSILON 3 EPSILON 3 EPSILON 4 ETA 1 ETA 1

DECAY		3 NOV 62	25 MAY 62	Nic					APR	APR		APR	17 OCT 62		APR	17 JUN 62	MAY	APR	26 MAY 62	1 MAY 62	26 NOV 63	3 JUL 62	13 JUL 62	MAY	25 MAY 62	2 MAY 63	15 DEC 62	11 JUN 62	2 JUN 62
LAUNCH			16 MAR		6 APR	6 APR	9 APR	18 APR	18 APR	18 APR	18 APR	23 APR	. 24 APR	24 APR	26 APR	26 APR	26 APR	26 APR	29 APR	29 APR		15 MAY		24 MAY	24 MAY	28 MAY	28 MAY	30 MAY	30 MAY
SOURCE		ns	USSR	USSR	USSR	USSR	ns	US	us	ns	ns.	ns	USSR	USSR	USSR	USSR	USSR	us	ns	ns	ns	ns	ns	ns	us	USSR	USSR	Sn	SN
CODE NAME	ار۵،		COSMOS 1	ROCKET BODY	COSMOS 2	ROCKET BODY						RANGER 4	COSMOS 3	ROCKET BODY	COSMOS 4	ROCKET BODY	METAL OBJECT							AURORA 7	ROCKET BODY	COSMOS 5	ROCKET BODY		
OBJECT	1962 LAUNCHES (CONT'D)	ETA 3	THETA 1	THETA 2	IOTA I	IOTA 2	KAPPA 2	LAMB DA 1	LAMBDA 2	LAMBDA 3		MU 1	NO I	NU 2	XI I	XI 2	XI 3	PI I	KHO I	KHO 2	SIGMA 1	SIGMA 2	SIGMA 3	TAU	TAU 2	UPSILON 1	UPSILON 2	PHI I	PHI 2

DECAY				JUN	18 JUN 62	OCT	JUL		JUL	SEP	AUG	SEP	JUL	JUL	AUG	AUG	AUG	AUG	JUL	JUL	AUG	AUG	AUG	AUG	AUG	AUG	14 AUG 62	AUG
LAUNCH		2 JUN			17 JUN			18 JUN													2 AUG		5 AUG	11 AUG			12 AUG	
SOURCE		ns	Sn	US	Sn	Sn	US	SN	ns	ns	USSR	USSR	ns	ns	ns	ns	USSR	USSR	USSR	USSR	ns	ns	ns	USSR	USSR	USSR	USSR	USSR
CODE NAME	(0,		OSCAR 2								COSMOS 6	ROCKET BODY					COSMOS 7	ROCKET BODY	METAL OBJECT	METAL OBJECT				VOSTOK 3	ROCKET BODY	VOSTOK 4	ROCKET BODY	COSMOS 8
OBJECT	1962 LAUNCHES (CONT'D)	CHI 1		CHI 3		OMEGA 1	OMEGA 2	OMEGA 3	A BETA 1	A GAMMA 1	A DELTA 1	A DELTA 2	A ZETA 1		A ETA 1			A IOTA 2	A IOTA 3			A KAPPA 2	A LAMBDA 1		A MU 2	A NU 1	A NU 2	A XI 1

DECAY		19 DEC 62 28 AHG 62	2 SEP 62															SEP									4 OCT 62	_
LAUNCH		18 AUG	25 AUG	25 AUG	25 AUG	25 AUG	25 AUG	25 AUG	25 AUG	29 AUG	1 SEP	1 SEP	1 SEP	1 SEP	12 SEP	12 SEP	12 SEP	12 SEP	12 SEP	12 SEP	12 SEP	17 SEP	27 SEP	27 SEP	27 SEP	27 SEP	27 SEP	27 SEP
SOURCE		USSR USSR	USSR	USSR	USSR	USSR	USSR	USSIR	USSR	ns	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	ns	USSR	USSR	USSR	USSR	USSR	USSR
CODE NAME	D)	ROCKET BODY																										
OBJECT	1962 LAUNCHES (CONT'D)	A XI 2 A PI 1		A PI 3			A PI 6	ΡI				TAU		A TAU 4	PHI	A PHI 2					A PHI 7	A CHI 1	A OMEGA 1		A OMEGA 3		_	A OMEGA 6

<u>DECAY</u>		3 OCT 62 6 OCT 62 14 OCT 62	OCT	NOV	21 OCT 62 5 NOV 62	JUN	OCT	DEC	FEB	NOV	DEC	DEC	DEC	JAN	DEC	DEC	NOV	DEC	DEC	DEC	DEC	DEC	DEC	O	DEC
LAUNCH		27 SEP 27 SEP 29 SEP	3 OCT																					24 OCT	
SOURCE		USSR USSR US	SN SN	Sú Sú	USSR USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSIR	USSR							
CODE NAME	ים)		SIGMA 7 ROCKET BODY																						
OBJECT	1962 LAUNCHES (CONT'D)	A OMEGA 7 A OMEGA 8 B BETA 1			B ZETA 2	B THETA 2		IOTA		IOTA	IOTA	IOTA					B IOTA 11	B IOTA 12	B IOTA 13	B IOTA 14	B IOTA 15	B IOTA 16	B IOTA 17	B IOTA 18	B IOTA 19

DECAY			28 DEC 62		DEC	NOV	NOV	NOV		JAN	DEC	DEC	NOV	NOV	DEC	DEC		JAN		JAN		5 JAN 63			
LAUNCH		24 OCT							4 NOV								13 DEC			22 DEC		4 JAN	4 JAN		
SOURCE		USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	USSR	ns	ns	ns	ns	ns	ns	USSR	USSR		USSR	·USSR	USSR	
CODE NAME	NT'D)																								
OBJECT	1962 LAUNCHES (CONT'	IOTA	B IOIA 21 B IOTA 22	IOTA	IOTA	B NU 1	B NU 2	B XI 1	B XI 2		B XI 4	B XI 5	B OMICRON 1	B PI 1	B RHO 1			PHI	B OMEGA 1	B OMEGA 2	1963 LAUNCHES	1963 1A	1963 1B		

DECAY		JAN	JAN	8 NOV 63	MAR	APR	AP R	AP R	NOV	AUG	JUL	APR	MAY	MAY	MAY	MAY	MAY	MAY	AUG	AUG	JUL	SEP	JUN	JUN	12 JUL 63	
LAUNCH				16 JAN																						
SOURCE		ns	ns	ns	USSR	USSR	US	USSR	ns	USSR	USSR	USSR	USSR	USSR	USSR	ns	ns	ns	USSR	USSR	USSR	USSR	USSR	USSR	ns	USSR
	(ס.								ROCKET BODY							FAITH 7	ROCKET BODY									VOSTOK 5
OBJECT	1963 LAUNCHES (CONT'D)	1963 2A		1963 3B						1963 10A			1963 11B													1963 20A

DECA Y		JUN	AUG	1 AUG 63	JUL	JUL	JUL	JUL	JUN	JUN	JUL	JUL	JUL	JUL	JUL	AUG	JUL	AUG	AUG		$SE\bar{P}$				SEP	SEP	SEP	13-14 SEP 63	
LAUNCH		14 JUN	15 JUN		15 JUN	_	_		_	_	_	29 JUN		12 JUL						6 AUG	24 AUG	24 AUG	29 AUG	29 AUG	29 AUG	29 AUG	6 · SEP	6 SEP	6 SEP
SOURCE		USSR				ns	ns	us	USSR	USSR	ns	ns	US	ns	US	us	us	ns	US	USSR	ns	SU.	ns	US	UŠ	US	ns	ns	us
CODE NAME	(C)		10001	SOLAR RADIATION					VOSTOK 6																				
OBJECT	1963 LAUNCHES (CONT'D)		1963 21A		1963 21D									1963 28B				1963 32A			1963 34A			1963 35B	1963 35C	~	m	~	1963 36C

DECAY			10-11 SEP 63		12 OCT 63	29 OCT	31 OCT	29 OCT		29 OCT		29 OCT	NOV	NOV	NOV	NOV	DEC	
LAUNCH					24 SEP											16 NOV		27 NOV
SOURCE		ns	us	ns	ns	USSR	USSR	USSR	USSR	ns	US	US	US	USSR	USSR	USSR	USSR	Sn
CODE NAME	CONT'D)						COSMOS 20							COSMOS 21		COSMOS 22		
OBJECT	1963 LAUNCHES (CONT'D)	1963 36D			1963 37A						1963 41B						1963 45B	

USSR ANNOUNCED SUCCESSFUL RE-ENTRY AND RECOVERY

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SUCCESSFUL RE-ENTRY AND RECOVERY
SUCCESSFUL RE-ENTRY, BUT NOT RECOVERY
USSR ANNOUNCED SUCCESSFUL RE-ENTRY AND RECOVERY OF A MANNED SPACE VEHICLE ****

HIT MOON ****

US SUCCESSFULLY ORBITED AND RECOVERED A MANNED SPACE VEHICLE *****